

**FIG. 1**

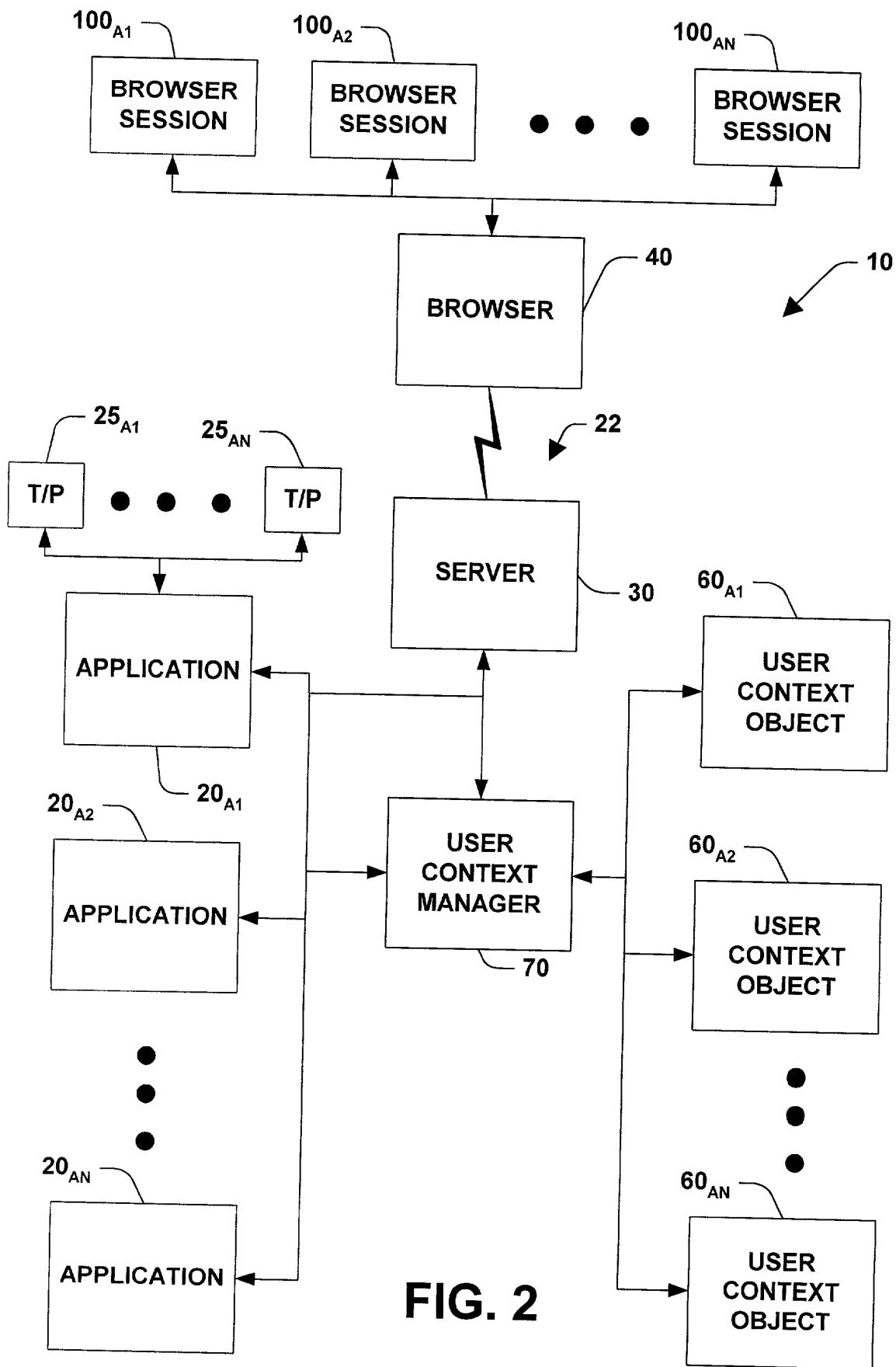
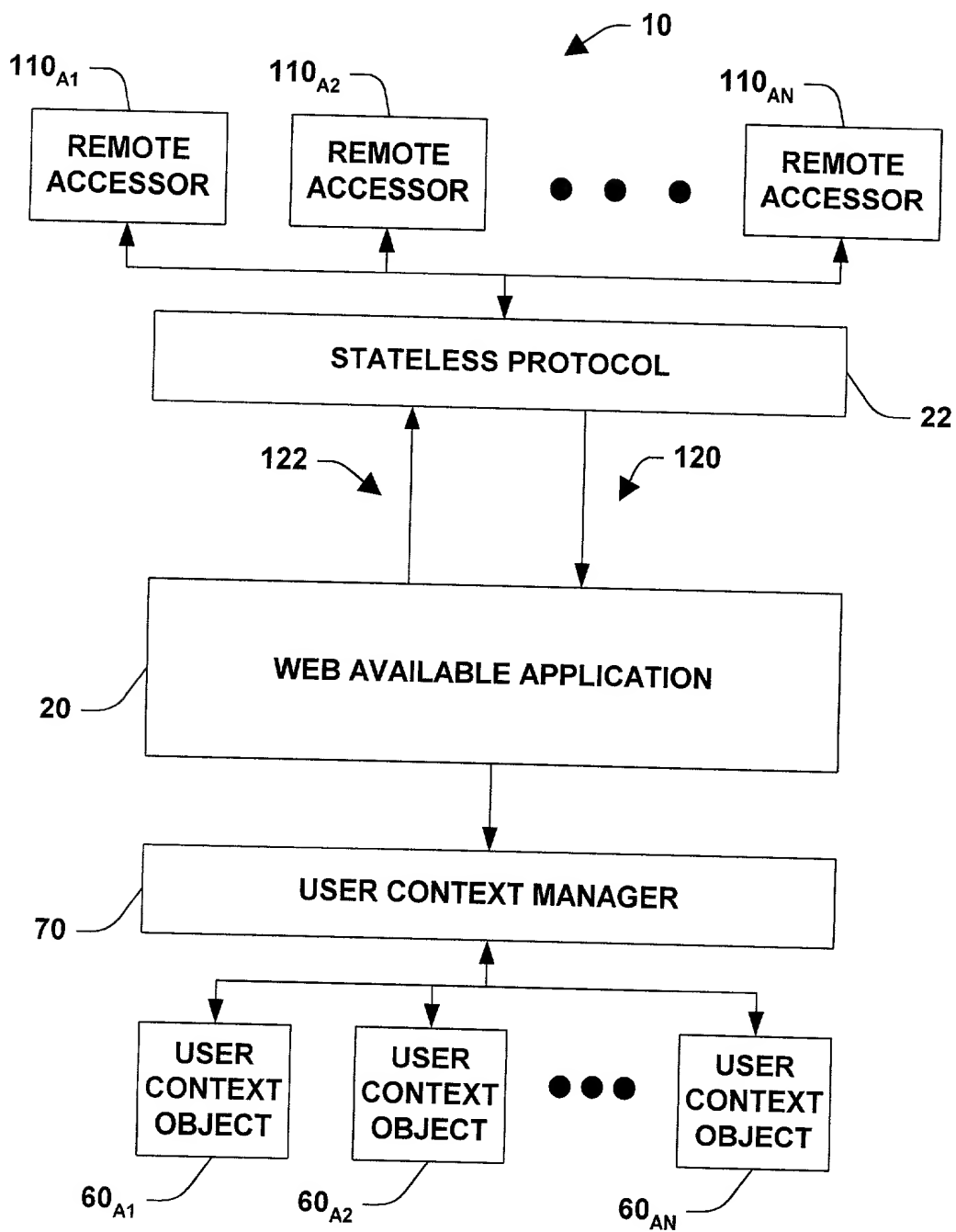


FIG. 2

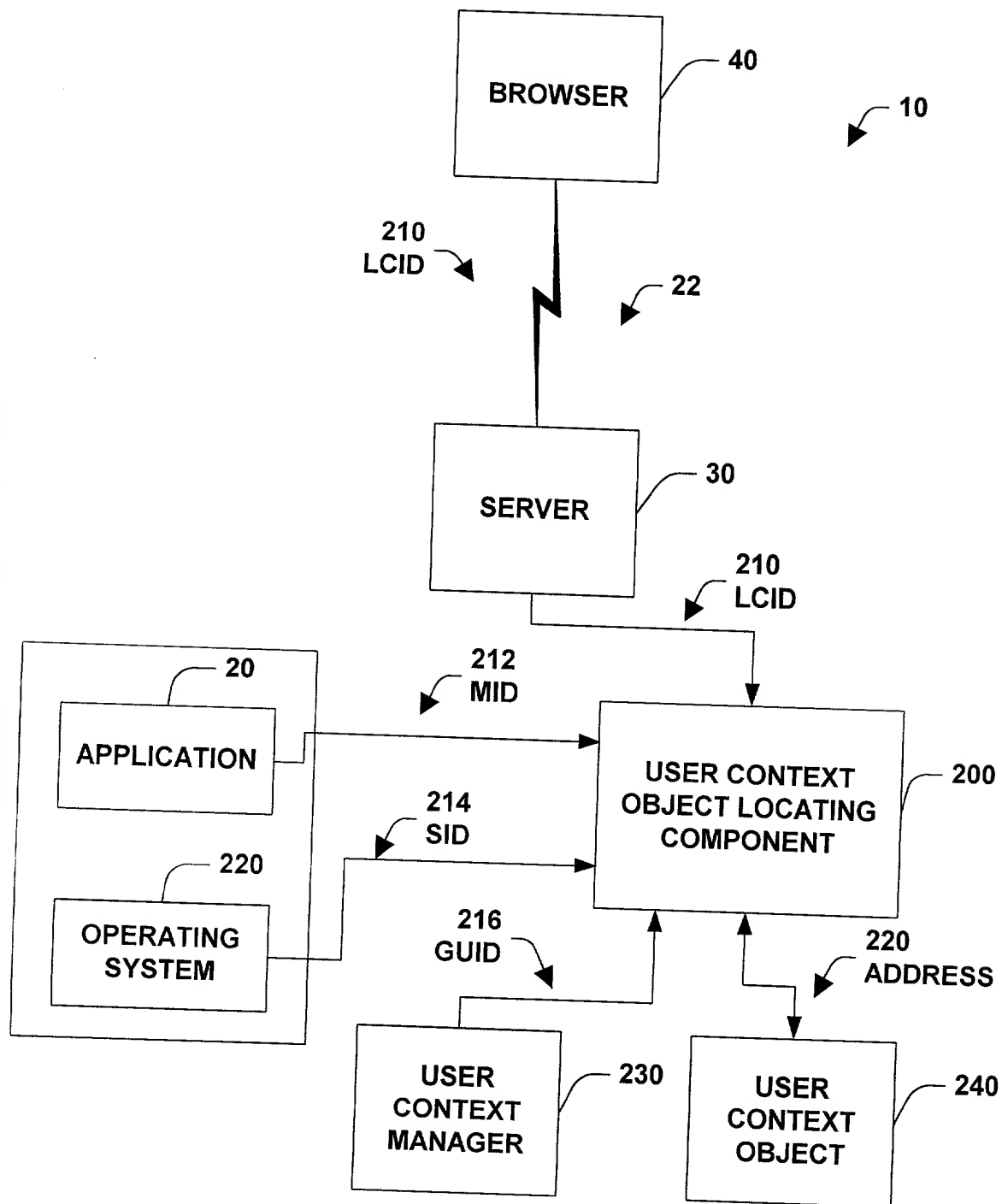


**FIG. 3**

The diagram illustrates a system architecture for a web available application. At the top, a horizontal line labeled 10 represents a network. Below this network, there are multiple **REMOTE ACCESSOR** components, labeled 110<sub>A1</sub>, 110<sub>A2</sub>, and 110<sub>AN</sub>. These remote accessors are connected to a central **STATELESS PROTOCOL** component, labeled 22. The stateless protocol component is connected to a **WEB AVAILABLE APPLICATION** component, labeled 20. The web available application component is connected to a **USER CONTEXT MANAGER** component, labeled 70. The user context manager component is connected to multiple **USER CONTEXT OBJECT** components, labeled 60<sub>A1</sub>, 60<sub>A2</sub>, and 60<sub>AN</sub>, as well as a **MONITORING COMPONENT**, labeled 80. The monitoring component is also connected to an external component, labeled 85. The diagram shows the flow of data and control between these components, with arrows indicating the direction of communication.

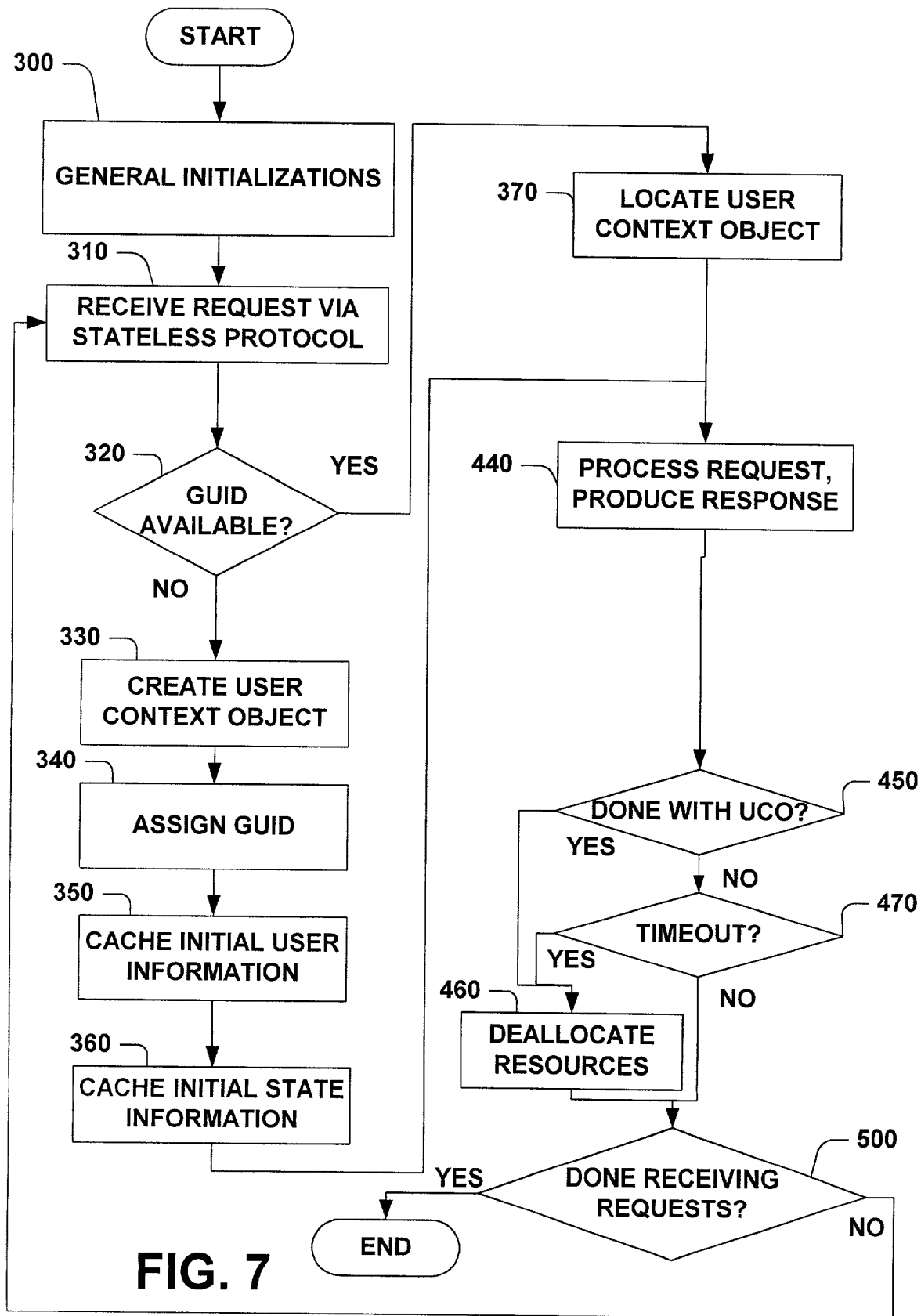
**FIG. 4**

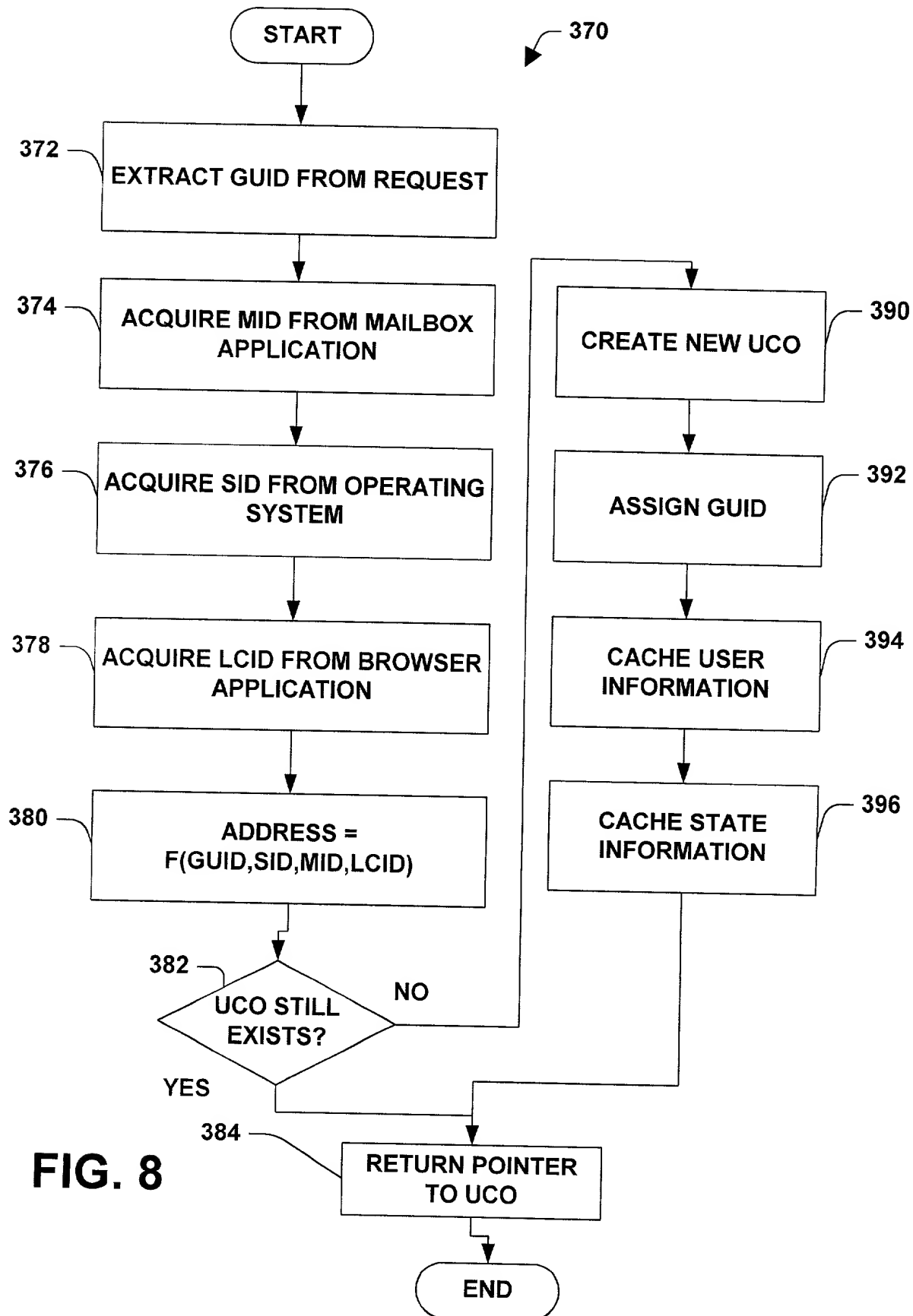
09/27/94 11:00



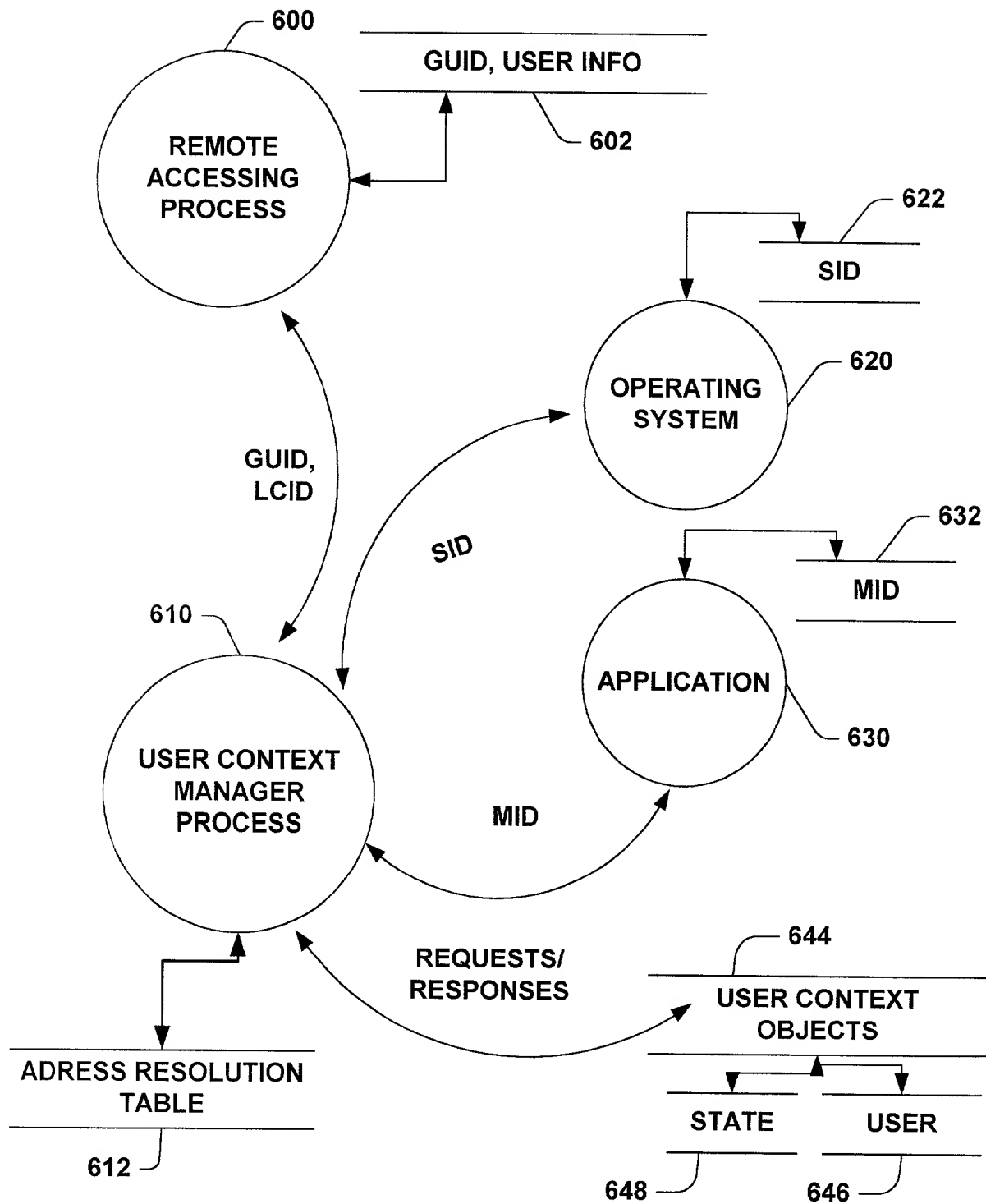
**FIG. 5**











**FIG. 9**

